Copy No.

FORMT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT: Surface-to-Air Missile Site

NO PIC/JB-102/60

LOCATION: 10 rm NNW of Nizhnyaya Tura, DATE 27 May 1960

USSR

COORD: 580481N 590461E

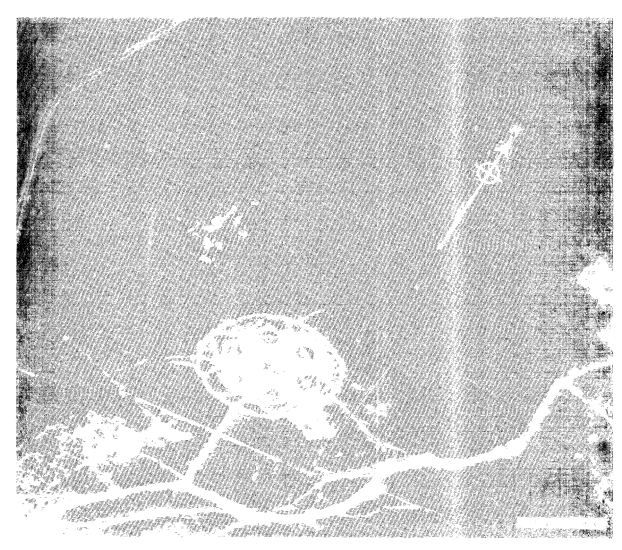
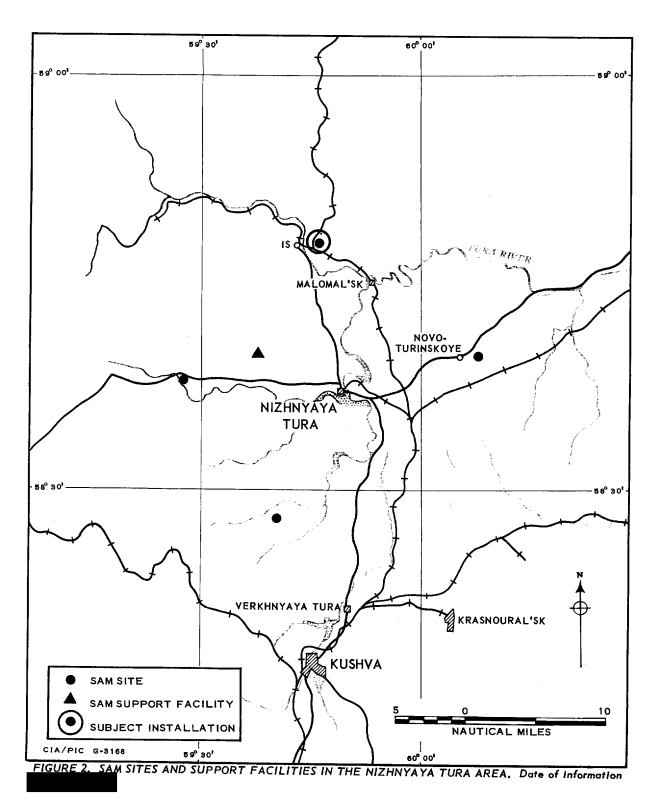


Figure 1. SAM SITE 10 NM NNW OF MIZHNYAVA TURA.

Approved For Release 20019170\$ EGR FDF \$1500300080022-1

PIC/JB-102/60



25X1D

Approved For Release 20019-105-5-6-7-5-14000300080022-1

REFERENCE POINT:

Nizhnyaya Tura Hydro Power Plant, 58°37'34"N-59°50'12"E.

25X1A

LOCATION:

10 nm north-northwest of reference point.

25X9

SITE STATUS:

Final stage of construction, probably operational.

LAUNCH FACILITIES:

Six launch revetments with six launchers emplaced.

MISSILES:

One canvas-covered missile on trailer in vehicle parking area. Two possible missiles on launchers.

ELECTRONICS AND ASSOCIATED EQUIPMENT:

Probable FRUIT SET radar with three associated vans and/or trailers positioned in revetments at center of operations area.

COMMUNICATIONS:

None visible.

OVERHEAD POWER and/or COMMUNICATIONS LINE:

Overhead wire line leads to the site.

TRANSPORTING EQUIPMENT:

One missile transporter and eight unidentified vehicles located in vehicle parking area.

Approved For Release 200 1/17/05 GARDP 15/05/1A000300080022-1

SUPPORT AREA:

Structures

Description	Roof Type	No Stories	Dimensions (feet)
Administration	Gable	2	150 x 60
Barracks	Gable	2	75 x 35
Barracks	Gable	1	65 x 30
Support building	Undetermined	1	25 x 25

SECURITY:

Probable board fence encloses operations area. Probable board fence encloses support area.

REMARKS:

Site is situated on relatively flat terrain in a forested area. A SAM support facility under construction 9 nm to the southwest probably will serve the site.

MAP REFERENCES:

WAC 156; AMS-Series N 501, Sheet NO 40-6.

25X1D